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commonwealth of Australia

PATENT SPECIFICATION

Class

Inl CL

Application Number

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Lodged

52,492/84. 4th December, 1984 25.1.

Clid

Accompanied by a Provisional Specification.

Complete Specification

Entitled

FOAMING BACTFRICIDAL DETERGENT COMPOSITIONS

Containing an oxidising agent.

Lodged

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11th May, 1967.

Convention Priority

Applicant

IMPERIAL CHEMICAL INDUSTRIES OF AUSTRALIA

AND NEW ZEALAND LIMITED.

Actual Inventors

DANIEL MURNANE and BARRY MOORE.

Related Art:

49,236/64

25.1; 26.1.

270, 424(12, 196/61)

25.1; 87.1; 88.2.

262, 897(18, 403/62)

25.1; 88.2; 75.8; 28.8.

The following statement to a full description of this invention, including the best method of performing : 20 of account 10

85-28/11/68-ND-5P.C.

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Continued Carling Continued

This invention relats s to new compositions of matter which matter and in particular to compositions of matter which contain a feam producing agent together with a stabiliser, a bactericide and an oxidising agent.

A common method of cleansing and sterilising milking machines and milk handling equipment comprisso cleaning the equipment with one or more daily albaline rinses followed by an occasional acid rinse, approximately one in every seven rinses, to remove the build-up of hardened milk proteins known as milk stone in milk carrying pipe-lines, holding vats, containers, tanhers and like items of equipment. Even under optimum conditions milk stone build-up occurs and the plant must be dismantled andmetal parts which come into contact with milk must be cleanednechanically. Ir addition, sterilisation is normally achieved by passing scaling water through the equipment after cleansing, or by the use of chemical sterilisers. Heat sterilisation is difficult, since it involves the supply of boiling water or live steam, the temperature of which cannot be maintained through the length and breadth of the milk handling plant and since heat causes precipitation of milk proteins and consequent milk stone build-up. Chemical sterilisers used as rinses, on the other hand, provide only short time contact with metal surfaces and can be inefficient in providing a high level of bactericidal or bacteriostatic effect.

In our Patents Mos. 270424 and 262897 vs haves already disclosed that forming bactericidal detergents based on a quaternary ammonium compound combined with a chemical steriliser provides a means of cold cleansing and st rilising of milk handling equipment with high bactericidal efficiency.

Thile this treatment prevents all stone build-up, it was found that under unfavourable conditions minute resident of the quaternary amornium compound may still be left on the surfaces of metal and glass after rinning with water and that these residues may suffice to inhibit the most sensitive of bactericidal cheese starters and thus may interfere with ordinary processes of cheese manufacture.

We have now found that this difficulty may be overcome by the use of men compositions of matter.

Accordingly we provide men compositions of matter comprising firstly, as a forming agent, at least one quaternary armonium compound of the formula R1R2B3R4WX where R_1 is $C_nH_2n+1^o$ n is 12 to 18 inclusive and X is chlorine, bromine or iodine and where E2 and E3, Thich may be the same or different, are an alkyl radical containing 1 to 3 carbon atoms and Bg is an alkyl radical having 1 to 3 carbon ctoms or a benzyl or &-phenoxyethyl radical and secondly, as a stabiliser, at least one substituted alkane of the general formula $c_{m}H_{2m+1}Y$, where m is 10 to 20 inclusive and where Y is -OH or MR5R6; where R5 and R , which may he the same or different, are hydrogen or alkyl groups having from l to 3 carbon atoms inclusive and thirdly, at least one biblogically acceptable exidising agent. Suitable exidising agents are the hypochlorites, perborates and peroxides and iodophor. By iodophor we mean a concentrated solution of iodine in a condensation product of an allylphenol with ethylene oxide. The condensation product has an alkyl group with between 5 and 10 carbon atoms in the chain and comprises between 5 and 20 ethylem rid units per phen l in the molecule. The most pref rred cond neation product is

the product availabl c mm reially und r the register d trade mark "Lissapol" #; a suitable concentration of ioding in the condensate is 10% w/v of free icdine. bdophor concentrates can be made also from the polyonyalkylene surfactants as disclosed in claim l of United States Patent No. 2,759,869and from mixtures of the latter with alkylphenol condensates as above described. It is also known that an acid environment is necessary to obtain the maximum biocidal efficiency of iodine. Therefore to prevent the decomposition of iodine, an iodophor is best wired with sufficient acid to maintain the desired degree acidity in the water present at use dilution. Although many ucids are satisfactory, phosphoric acid is to be and relation to its low toxicity and volatility, and rarie acid has a buffering action in the pH range of 3 nich is an excellent means of maintaining stability the product. The preferred alkyl radicals in both . quaternary amnonium compound and the substituted in and defined above are the unbranched normal carbon

Cur compositions retain the detergent, forming and bettericidal properties of the quaternary ammonium compound to this er mixtures; at the same time they have been form the effective in reducing build-up of "milk stone".

In addition they reduce the concentration of the minute residues of the quaternary ammonium compounds on the surfaces of the equipment, e.g. metal and glass to such a level that the action of the most sensitive of the bacterial cheese starters is not affected and hance there is no interference with relinary processes of cheese manufactur.

Compounds of th tetraalkyl ammonium halide type have

bactericidal and bacteriostatic proporties by thems lves.

However, under certain circumstances it may be desirable
to intensify the bactericidal effect or to provide a
broader spectrum offactivity; other compounds having
bactericidal or bacteriostatic properties may then be
added.

Accordingly we also provide a new composition of matter so defined above comprising in addition at least one bactericide and/or bacteriostat. One suitable bactericide is, for exemple, a guantidine salt of the general formula defined in claim 1 of Australian Patents Nos. 159, 111 and 222,033. An exemple of this type of bactericide is bis-(p-chlorophenyl-diguanido)hexane.

Other suitable antibacterial and antiseptic compositions are the indole derivatives

Where R stands for hydrogen and wherein the nucleus

A may optionally bear one or more halogen atoms or nitro,

acylamino, alkyl hydroxy, alkoxy or carboxylic acid radicals.

Those are defined and described in Australian Patent Specification

Bo. 221,724. An example of this type of bactericide is

3-(5'-nitro-2'-furfurylidene)oxindole.

The concentrations of surface active agent in the final liquid t b f amed which is r quired for high f see xpansion ratios may vary over a wide range; th upper limit, apart from economic c neiderations, is not critical.

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All c noemtrations in this specifi ation unless stated otherwise are given in percent weight/volume. Then for example concentrations up to 20% and more of catyl trimsthyl ammonism broadce are feasible although in practice, because of cost, 1% would rawsly be exceeded. The lowest useful concentration is about 0.05% of the liquid bulk. The preferred range for those uses where form volume is more critical than extreme stability as e.g. for cleaning and disinfection is 0.1 to 0.6%.

The amount of stabiliser required is a function of the concentration of the surface active agent. Useful weight ratios of surface active agent to stabiliser rango from 100:1 to 12:1. Ratios of 50:1 are satisfactory for cleaning or disinfectant purposes; the preferred ratios for stable foams are 30:1 to 5:1. The concentration of the oxidant in the final liquid to be foamed is not narrowly dritical ranging from 0.0015 to 0.25 of the liquid, the preferred range being 0.015 to 0.055.

The concentrations of the bacteriostat in the final liquid to be foamed may also vary over a wide range and are known from the prior art. Suitable concentrations for treatment of milking equipment are e.g. from 0.0001% and even less to 0.02% of the liquid bulk but depend of course on the known potency of each bacteriostat.

The above concentrations refer to the final liquid to be foamed. For practical use it is desirable to prepare concentrates of the mixed ingredients containing less water. These concentrates may be diluted with water prior to forming in a ratio ranging from 1:10 t 1:100. Aparti clarly suitable ratio of dilution is 1:30.

The forming efficiency as d fined in ur o-p nding

application No. 12196/61 and f am stability are excellent; the addition of the oxident and/r the additional bacteriostate does not affect forming properties.

an inert gas into the agreeus solution, emulsion or dispersion of the compositions described above. The gas is usually air, but other inert gases such as nitrogen or carbon dioxide may be used. Means of introducing the gas into the liquid are known; vigorous agitation may be used, but the most practical method is introduction of a rapid stream of air into a stream of liquid with or without the use of special nozzles and distributors. One such method useful particularly for the practical use of our feaming compositions is described in our Australian Patent Specification No. 253,078; another is described by J.P. Pry and R.J. Prench in J. Application. Chem., 1st October, 1951, pp. 425-429. This latter method was used for the evaluation of the feams of the present invention.

A particularly useful application of our invention resides in the foam treatment of surfaces to be sterilised.

Thus we have found that the effective volume of water containing tetraalkyl ammonium halide and stabiliser and bacteriostat and an exidant as described above may be increased by up to 60 times, over prolonged periods, when foams are prepared from the new compositions of our impention and applied to the surfaces to be treated.

Accordingly to also provide a method of cleaning and disinfecting surfaces comprising preparing an aqueous foun from the new compositions of the present invention and

expanded stabilised foams from the new compositions of the present invention can be used for cleaning and disinfecting agricultural equipment such as milking machines, milk, butter and cheese vessels, cream separators, bottling machines and generally in the manufacture of foodstuffs for the cleaning of plant. The commercial milking machine may be used without additional equipment, recirculating an aqueous solution of surfactant, stabiliser, oxidant and bacteriostat and bleeding sufficient air into the suction side of the machine to build up the foam. A liquid volume of only 1/10 to 1/60 of the total volume of the vessel and pipes is required to fill the vessels and pipes completely with foam.

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When used in food transport tankers such as milk tunkers, considerable saving not only in materials but in time required for disinfection may be made. In the conventional method of cleaning milk road transport tankers, it is necessary to fill the tanker with detergent colution, to flush the detergent out and then to spray modium hypochlorite solution thoroughly on to all wall areas; recirculation of the sodium hypochlorite solution

that all intricate areas are safely disinfected. A final flush with water is then required. With the compositions of this invention it suffices to fill one tenth of the tanker or less with the aqueous solution and to air blow briefly to produce the four and then to rinse with uster.

When claning industrial vessels it is sufficient to fill them with from 1/5 t 1/50 of th ir volume with water containing the new compositions of the present invention and

t blow inert gas int the s luti n. With simple, suitably designed nozzles, which are known p r se, particularly fine and stable foams can be made. Very substantial savings in the biologically active constituent can thus be achieved.

Furthermore we have found that if agricultural equipment is cleaned with the fearing compositions according to our applications 12196/61 and 18403/62 and if after the removal of the bulk of the expanded stabilised fear the equipment is wanhed separately and subsequently with an aqueous solution of an exident as defined above, then the concentration of the minute residues of the quaternary ammonium compound on the surfaces of metal and glass is reduced to such a level that the action of the most sensitive of the bacterial cheese starters is not affected.

exposing the surfaces of equipment with foaming compositions according to our applications 12196/61 and 18403/62, removing said foaming compositions from said equipment and, subsequently, treating said equipment with aqueous solutions of an oxidant as defined above. The concentration of the oxidant expressed as mole percent of the aqueous solution in the aqueous wash solution is not narrowly critical; it ranges from 0.003% to 0.07% of the liquid bulk, the preferred range being 0.01 to 0.04%.

Our invention is now illustrated by but not limited to the following examples.

Example 1

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A mixture comprising log of solid cetyl trimethylammonium bromide, 3 g of solid cetyl alcohol and 0.15 g of chloro- h xidine digluconate was added to 80 ml of hot wat r and th roughly

mixed. After the minture had c oled to about 20 C,

0.6 ml of an aqueous solution of sodium hypochlorite

(10% m/v av. chlorine) was added while stirring and the

whole volume adjusted to 107 ml. The minture so formed

was diluted further by adding to 1 part of the minture

an additional 30 parts of water and mining thoroughly.

There was thus obtained a bactericidal feaming composition

suitable for the cleaning of miling machines and not

detrimental to choose starters.

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THE REPORT OF THE PROPERTY OF STREET WAS ASSESSED.

30 fluid oz of this dilutedmixture was introduced into a typical commercially available four pait militing machine and using the air-bleed technique previously described a stable form was formed which filled all the interior of the milking madhin. The foam so formed vas left in site for six hours and then flushed from the machine by pumping through its interior 4 gallons of water. Ten gallons of milk from which a control sample had been taken to represent the bulk of themilk, were then passed through the machine as would occur in the normal milking process. Semples were taken from the first gallon leaving the machine, from the fifth gallon leaving the machine and from the bulked milk into after passage through the machine. The samples referred to above were then submitted to tests which determined whether the samples inhibited the efficiency of cheese starters. The results are shown in Table I.

Cheese Starter No. C.13 Samples of Wilk	5 of Inhibition of Cheese Starter		
Control	Fil		
lst Galloz	Insignifican		
5th Gallon	HIL		
Bulked in toto	F11 ·		

Cheese starter culture Str. eremoris Cll3

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A mixture comprising 10 g of solid cetyl trimethylammonium bromide, 3 g of solid cetyl alcohol and 0.15 g of chlorohexidine digluconate was added to 80 ml of hot water, thoroughly mixed and the volume adjusted, after cooling to about 20°C, to 100 ml.

The mixture so formed was diluted further by adding to 1 part of the mixture an additional 30 parts of water and mixing thoroughly by stirring.

above was introduced into a typical commercially available four unit milking machine and, using the technique of air-bleed previously described, a stable four was formed which filled the interior of the milking machine. The foam. so formed was left in situ for six hours and then flushed from the machine by pumping through the machine 4 gallons of water. 50 callons of milk, from which a control sample had been taken to represent the bulk of the milk, was then passed through the machine, as would occur in the normal milking process, and typical samples were taken from the first gallom leaving the machine, the fifth gallon leaving the machine,

in toto after passage through the machine. The samples referred to above were then submitted to tests which showed whether the samples inhibited the efficiency of cheese starters. Results are shown in Table II.

Table II

	5 Inhibition of Cheese Starters			
Sample of Nilk	OCheese Start	er No. C.11	Cheese Starter E	
Centrol	rol		MAIL	
lat Gallon	50	94		
5th Gallom	25		88	
Oth Gallon	19		79	
oil ad in toto	18		78	

mer: starter culture Str. cremoris

This example illustrates that cheese starters are inhibited by milk which has been passed through a milking machine treated with a cleaning mixture im the absence of an oxidant.

Example 3

Example 2 was repeated, except that instead of pumping 4 gallons of water through the machine to flush the form from the interior, 4 gallons of water containing 200 parts per million of sodium hypochlorite were pumped through the machine to flush the form from the interior of the machine.

Table III

	F Inhibition of Cheese Starters			
' - Sample of Milk	Cheese Starter No. C.11	Cheese Starter No.		
Control	Mil	Fil		
let Gallom	Insignificant	Insignificant		
5th Gallon	d Gallon N11			
50th Gallon	N11	F11		
Bulked in toto	ked in toto Nil			

o Cheese starter culture Str. cremoris

This example illustrates that cheese starters are not inhibited by milk whichhas been passed through a milking machine subjected to the after-treatment with an oxidant.

Examples 4 to 15

Example 1 was repeated but instead of using 10 g of solid cetyl trimethylammonium bromide, 3 g of solid cetyl alcohol, 0.15 g of chlorohexidine digluconate, 0.6 ml of sedium hypochlorite dissolved in 100 ml of water and finally diluting 1 part of this mixture with an additional 30 parts of water, aqueous mixtures were prepared using the a propriete concentrations list d in Table IV.

There were thus obtained fouring compositions suitable for the cleaning of milking machines and the like.

Example 16

Example 1 was repeated but the 0.5 ml of sodium hypochlorite was replaced by 3 ml of iodophor containing 10% w/v of free iodine. There was thus obtained a foaming composition suitable for the cleaning of milking machines and the like.

Ξ

Exampl 16

hypochlorite was replaced by 3 ml of iodophor containing 10% U/V of free iodine. There was thus obtained a foaming composition suitable for the cleaning of milking machines and the libbs.

Example 17.

Example 1 was repeated but the 0.6 ml of sodium hypochlorite was replaced by 1.5 ml of iodophor containing 16% w/v of free iodine. There was thus obtained a foaming composition suitable for the cleaning of milking machines and the like.

Example 18

Example 2 was repeated, except that instead of pumping 4 gallons of water through the machine to flush the foam from the interior, 4 gallons of water containing 1000 parts per million of iodophor containing 10% w/v of free iodins were pumped through the machine to flush the foam from the interior of the machine. After this treatment no inhibition of cheese starter cultures Str. cremoris C.11 and C.13 was found. This example illustrates that cheese starters are not inhibited by milk which has been passed through a milking machine which has been subjected to the after-treatment with an oxidant.

Example 19

Example 1 was repeated but the 0.15 g of chlorohexidine digluconate was replaced by 0.0000075 g of 3(5°-nitro-2°-furfurylidene) oxindole. There was thus
obtained a bactericidal foaming composition suitabl for
the cleaning of milking machines and not detrimetal to ch s
starters.

Example 20

Example 1 was repeated, but the 0.15 g of chloron xidine

digluconate was r placed by 0.0006 g f 3-(5°-nitro-2°-furfurylidene) oxindole. There was thus obtained a bactericidal feaming composition suitable for the cleaning of milking machines and not detrimental to chasse starters.

Example 21

Example 1 was repeated but the 0.15 g of chlorohexidina digluconate was replaced by 0.00005 g of 3-(5°-nitro-2°-furfurylidene) oxindole and the 0.6 ml of sodium hypochlorito was replaced by 0.3 ml of iodophor containing 10% u/v of free iodina. There was thus obtained a forming composition suitable for the cleaning of milking machines and not detrimental to cheese starters.

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					28	6870)				
18	12	Ħ	10	. 9	00	7	55	S	•		Example No.
R, - Stearyl R2mR3=R4 m Methyl	$R_1 = \text{Myristyl}$ and Cetyl $R_2 = R_3 = R_4 = \text{Methyl}$	R _l =Wyristyl and Cetyl	R, a Myristyl R, a Bensyl, R, and athyl	R o Myristyl R m R m R o Methyl	R ₁ = Myristyl R ₂ =R ₃ =R ₄ = Wethyl	RieRgeR4 o Methyl	R ₁ = Kyrietyl H ₂ =R ₃ =R ₄ = Methyl	R1 - Cetyl R2=R3-R4 - Methyl	R1 - Cotyl R2-R3-R4 - Mothyl	Compound	dustornery Yesarks agont
2	3	7	5	3	3	u	VI.	J	w	Cono. g/1	R ₁ R ₂ R ₃ R ₄ IIX
!	E 2	2 = 00'yl 7 = 68	R = Myrinty; Y = OH	R = Louryl Y = 1.H ₂	R = Wyrioty! Y = CH	R - Lauryl Y - OH	R = Myristyl Y = OH	R = Cotyl Y = OH	R - Myristyl Y = OH	Compound Co	Stabiliner
	•	9, 35	0.5	0.3	0.3	0.5	0.5	0.7	0.3	Conc. g/l	r PY
1	İ	٦٠.	3.	>-		:,4	१पः	>-	:	purodaoa	Bacteric
: \footnote{\tau}		. 50	50	50	. 100	N	2	50	50	Conc. p.p.m.	c1:1e
	1.1.161	Festorate 100	nacci	Iodophor	Iodophor	nucc1	нассі	Nacci	TOOOL	Compound	Oxident
Š	100	100	200	100	50 1 6	200	550		200	Conc.p.p.m	69

31.

	. 15		3.4		No.
Compound & de the Adelinoperty of the /	R - Stoasyl Real - Reshyl		B, - Storey)	Compound	Quaternary remains agent H, H, H, H, H, NX
	فسو	w		Cono. g/l	nt H, H, H, H, NX
	R - Myristyl Y - OH	T o NH2			Uguis
	0.1	0,3		Cono. g/l	Stabilieor RY
4	A	λ		Compound	Factori
<u> </u>	100	50		Conc. p.p.m. Compound Con.	oricide
-	200	ИаОСІ		Compound	0xiJime
1	3	200	P. 9 . 11 .	Cr.:.	me

Compound A is the digluconate of bis-(p-chlorphenyldiguanido)hexane,

Compound B 1s 3-(5%-nitro-2'-furfurylidene)oxindole,

X m Bromine

286870 Table IV Continued

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The claims defining the inventi n are as follows:
1. Comp siti ns f matt r comprising firstly, as a forming agent, at least one quat many ammonium compound of the formula R₁R₂R₃H₄HX where H₁ is C₁H_{2n+1}, n is 12 to 18 inclusive and X is chlorine, bromine or icdine and where R₂ and R₃, which may be the same or different, are an albyl radical containing 1 to 3 carbon atoms and R₄ is an albyl radical having 1 to 3 carbon atoms or a benzyl or \$\beta\$-phenoxyethyl redical and secondly, as a stabiliser, at least one substituted alkane of the general formula C_mH_{2m+1}Y, wherein m is 10 to 20 inclusive, Y is -OH or WR₅R₆ and R₅ and R₆, which may be the same or different, are hydrogen or alkyl groups having from 1 to 3 carbon atoms inclusive and

2. Compositions of matter according to claim 1 wherein the alkyl radicals $C_n E_{2n+1}$ in the quaternary amond a compound this calkyl radicals $C_n E_{2n+1}$ in the substituted distinct are unbranched normal earlier chains. (4th December, 1951)

thirdly, at least one biologically acceptable oxidising

agent. (4th December, 1964)

- 3. Compositions of matter according to elain I, wherein the stable line is also sensed and wherein $z=z^2$ 3. (4th Incender, 1974)
- 6. Compositions of matter according to cloim 2, wherein the athbiliner is on . The ani wherein m = m-2. (4th December, 1964)
- 5. Compositions of matter according to any one of the proceding claims wherein n is between 14 and 15 inclusive. (4th December, 1964)
- 6. Compositions of matter according to claims 1, 2, 3 and 5 wherein the stabiliser is tetradecyl alcohol. (4th December, 1964)

- Compositions of matt r according to claims 1, 2, 3 7. and 5 wherein the stabiliser is e tyl alcohol. (4th Dec mber, 1964)
- Compositions of matter according to claim 7 Therein 8. the cetyl alcohol is comercially available cetyl alcohol. (4th December, 1954)
- Compositions of matter according to any one of the preceding claims whorein the biologically acceptable on lising agent is the salt of an alkali retal or alkaline carta wetal and hypochlorous acid. (4th December, 1964) Compositions of mutter ascerding to claim 9 who rein the court is present in an amount between 50 and 250 of a wight of awailable a lorine per million The second of the testing for and there (40) Freender.

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dispositions of matter actualing to the 15 wherein the

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bectericid is a guanidin salt f the general formula as defined in claim 1 or Australian Patent Specifications Nos. 159111 and 222033 (4th December, 1964)

- 17. Compositions of matter according to claim 15 wherein the bactericide is bis-(p_-chlorophenyldiguanide)benzeno.

 (4th December, 1964)
- 18. Compositions of matter according to claim 15 Therein the bactericide is an indole derivative of the general formula as defined inclaim 1 of Australian Patent Specification 72. 221724. (4th December, 1964)
 - . Compositions of matter according to claim 15 whorein actoricide is 3-(5'-nitro-2'-furfurflidene)oxindolo.
 - compositions of matter according to any one of the claims, commissing in addition cates and cherein tracky amendem compound in present in an amount of and 1/ of anisht of the total composition.
 - The continue of sutter leaderth, to claim 70 wherein to injust the continue of suit to prompt to an assumt and the continue of the total desposition. (4th et 1944)

cutions of cutter intertity to any one of the country of a continuous substitution of the quaternary cupumi. (4th Tesenber, 1964)

1 itions of ratter secondary to claim 25 angrein it is present in a proportion y weight between from processing semantics and the fitte

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between 0.001% and 0.2% by weight of the total composition.
(4th Dec aber, 1964)

- 25. Compositions of matter according to claim 24 therein the oxidant is present in an amount between 0.01% and 0.05% by weight of the total composition.

 (4th December, 1954)
- 26. Compositions of matter according to any one of the preceding claims wherein the bactericide is present in an amount between 0.001% and 0.02% by weight of the total composition. (4th Preceder, 1964)
- 27. Compositions of matter substantially as hereis
 inscribed with reference to any one of Examples 1, and 3
 to 15 inclusive (4th December, 1964)
- 28. A process of cleaning and disinfecting surfaced uning compositions of matter according to may one of the conting claims. (4th December, 1964)
- A process for exposing the surfaces of equipments with fouring compositions as leftered in Amstralian Patents for No. 11 to the Patents wing said fouring responsitions.

 The description of the states of restriction or enables defined.

 The lecenser, 1904)
- the extinct to present in the accumit between 80 and 100 parts by second of aveilable codine per million parts by perght of the total composition. (10th November, 1965)
- il. Compositions of matter according to claims 18 and 19

 (morein 3-15 mitro-20-furfurylitens) oximinls in present in

 The matter according to the continuous first or million

 The continuous for the total composition. (loc. Covenher, 1906)

inclusive. (10th Movember, 1965)

DAT ID this 8th day of Hovember, 1965.

IMPERIAL CHEMICAL INDUSTRIES OF AUSTRALIA AND HET ZEALAND LIMITED

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